APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	MAR 0 5 1986
Returned to applicant for correction	
Corrected application filed	
Map filed	MAY 0.7 1986
The applicant Douglas County	y (Paul Fillebrown, Director of Public Works)
P.O. Box 218	of Minden City or Town
Nevada, 89423 State and Zip Code No.	City or Town , hereby make application for permission to appropriate the public
	er stated. (If applicant is a corporation, give date and place of incorpora-
	names of members.)
1. The source of the proposed appropriation	on is South Zephyr Cove Creek Name of stream, lake, spring, underground or other source
2. The amount of water applied for is	0.48 cfs (total) One second-foot equals 448.83 gals, per min.
	f acre-feet.
4. If use is for:	Quasi-Municipal tion, power, mining, manufacturing, domestic, or other use. Must limit to one use.
	e îrrigated.
(b) Stockwater, state number and kinds	
	12. Remarks"
(d) Power:	
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(2) Point of return of water to stream	n
5. The water is to be diverted from its source	ce at the following point The Northeast 4 of the Northeast 4 Describe as being within a 40-acre subdivision of public
Section 10, or at a point f survey, and by course and distance to a section corne N 27 11'E, 1086 feet. (T	rom which the Northeast corner of Section 10 bears r. If on unsurveyed land, it should be so stated.
5. Place of use A portion of Lot 1	and all of Lot 2, Section 9, and the Southwest 4, by legal subdivision. If on unsurveyed land, it should be so stated. [, all within existing approved subdivisions.
The service area is compris	ed of four existing General Improvement Districts.
	ls, Zephyr Cove and Marla Bay, and one parcel
described as Douglas County	APN 5-130-01.
	and end about December 31 , of each year.
	Month and Day e provisions of NRS 535.010 you may be required to submit plans and
	works.) Pumping stations, Lake intake extension,
storage facilities and distr	State manner in which water is to be diverted, i.e. diversion structure, ditches and cibution system.
flumes, drilled well with pump and motor, etc. Estimated cost of works \$3	3,500,000

	nated ti	me require					f well com	pleted, descr	ribe works.		
Estim	nated ti	me require	d to comple	ete the applic	ation of	water to be	eneficial	use	10 ye	ars 	
Rema	arks:	For use otl	ner than irri	igation or sto	ck wate	ring, state r	number	and type	of units t	to be serve	ed or annua
consu	սութու	e use. 598 dwe11	ling uni	ts (inclu	des 13	1 vacant	. parc	els) ar	nd a co	mmercia	al area
		ontaini	og offic	e buildin	gs, re	tail sto	ores,	motels	, resta	urants,	, bars ar
			~ chanel	. See att	ached	tables o	descri	bing d	uties i	in detai	il.
							s/	Jere	E. Wil	liam	
						Ву	Ρ. Ζ є	phyr C	ove, N	v. 8944	8
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			. I have av	amined the f	oregoin	applicatio	on, and	do hereb	y grant ti	he same,	subject to t
The am	ount c	f water to	be appropr	iated shall b	e limite	d to the ar	nount w	hich ca n	be appli	ed to bene	eficial use, :
				iated shall b							
ot to ex	xceed					cubic fee	et per se	cond			
not to ex	xceed	prosecuted	1 with reason	onable diliger	nce and	cubic fee	et per sec	r before			
work n	nust be	prosecuted	1 with reaso	onable diliger	nce and	cubic fee	et per sec	r before			
Work m	nust be	e prosecuted	i with reaso	onable diliger e filed on or se shall be m	before	be complet	et per sec	r before			
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